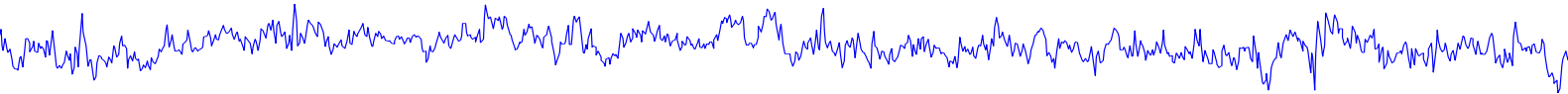
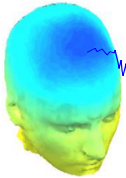


# STUDY design and plotting overview



## STEP 1

Build a STUDY

## STEP 2

Build design(s)

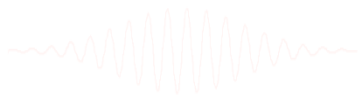
## STEP 3

Precompute the data

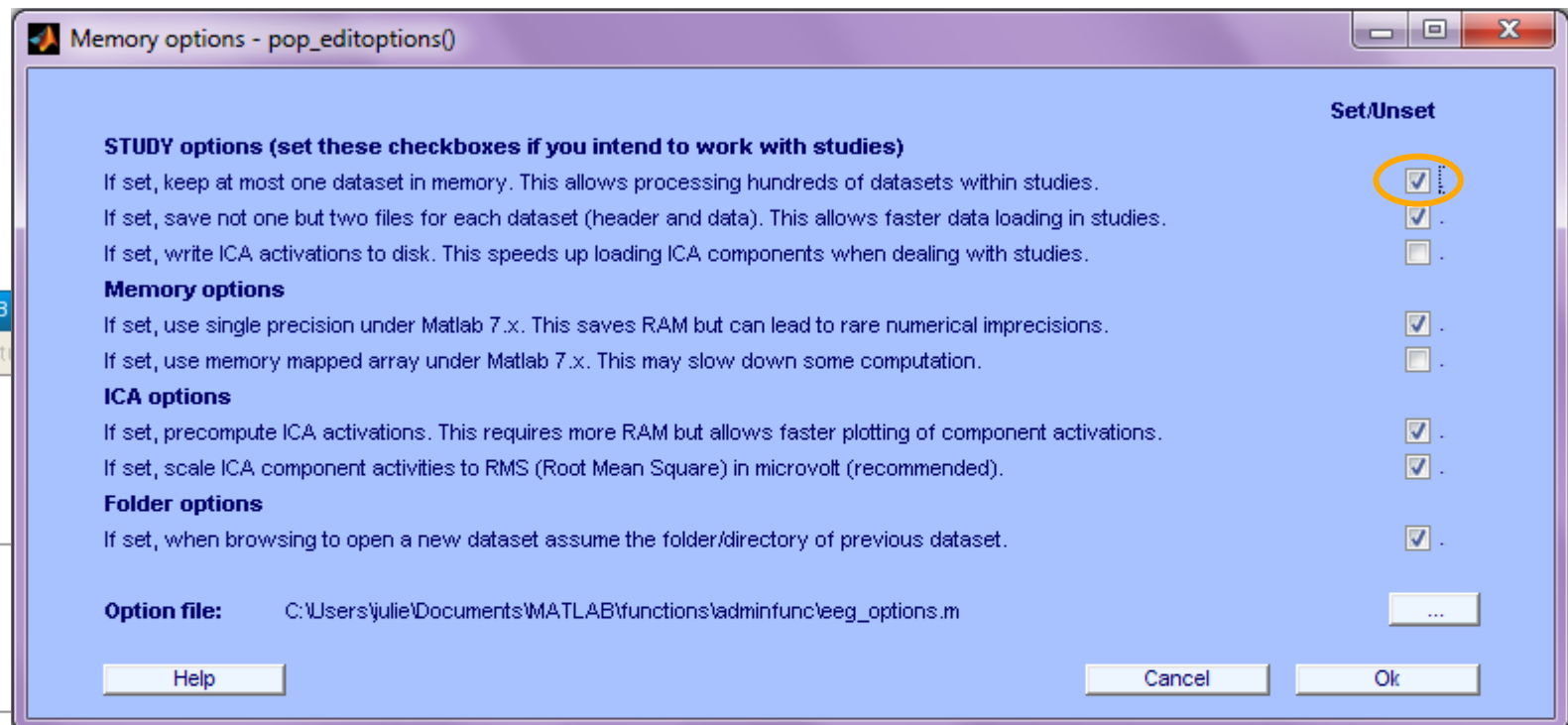
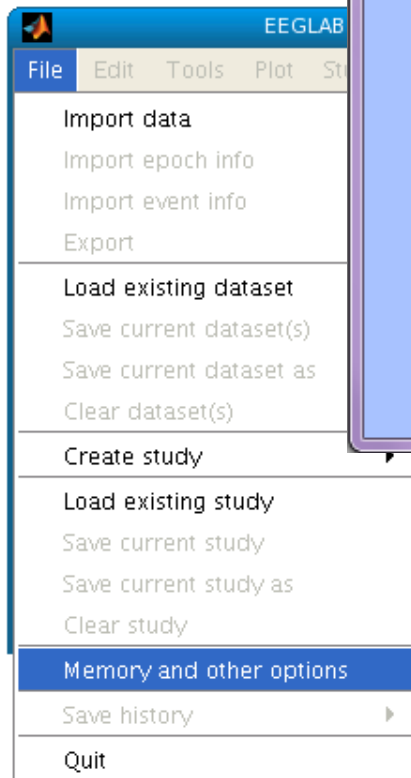
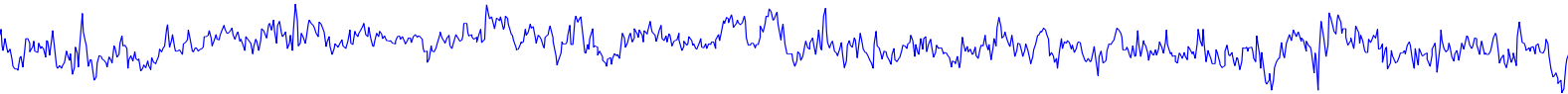
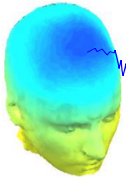
## STEP 4

Plot the data

**Exercise...**

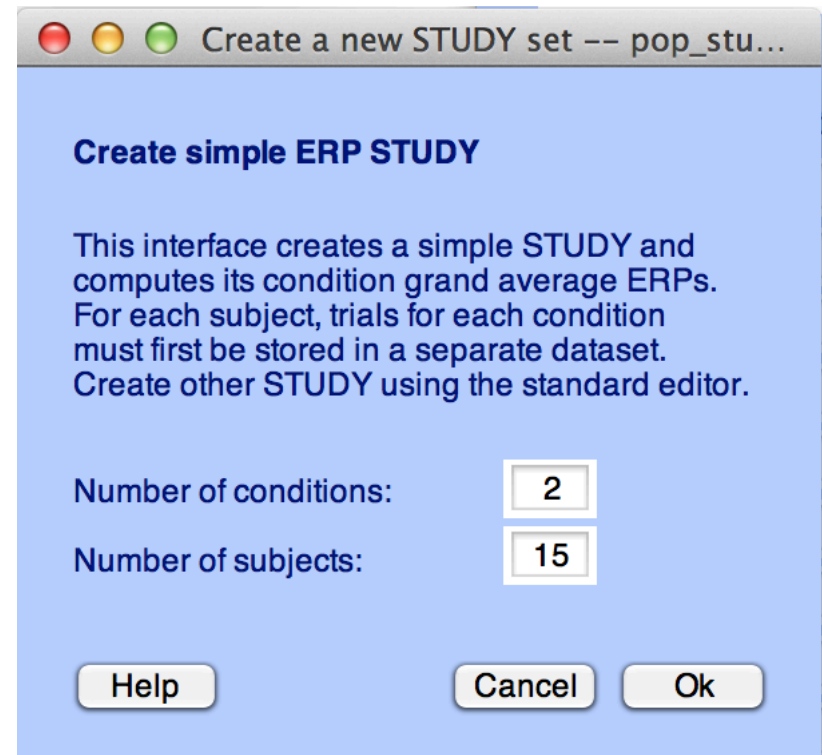
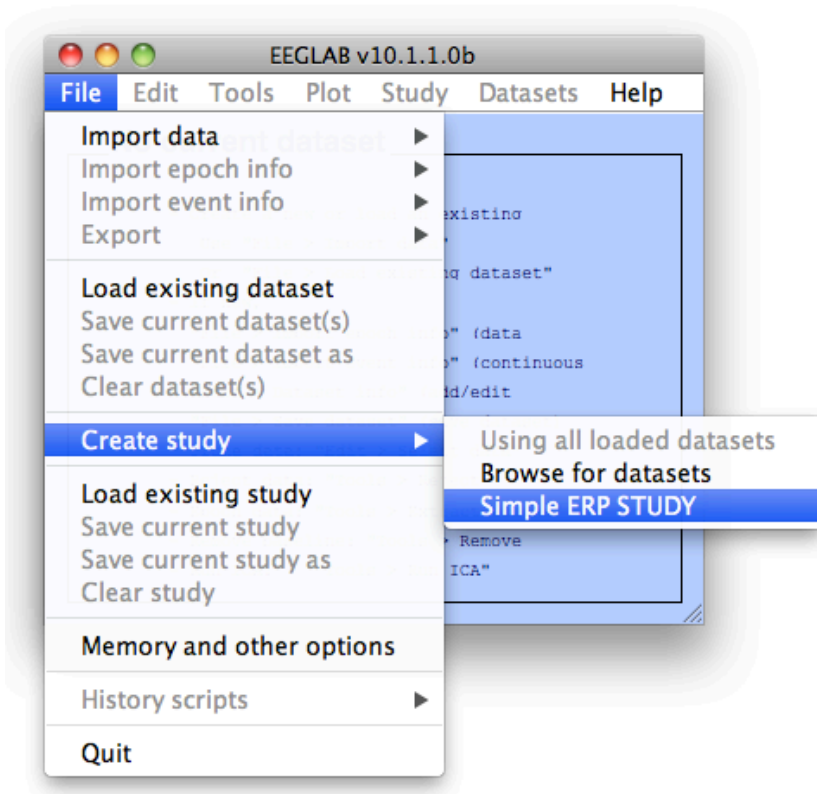
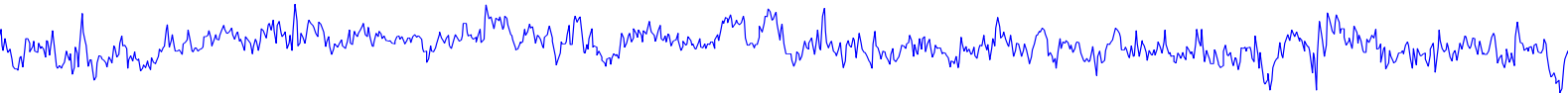
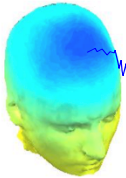


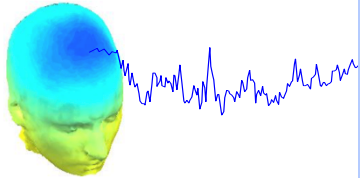
# Memory options



**Memory options should change  
when using STUDY vs single dataset**

# Create simple ERP STUDY





Create a new STUDY set -- pop\_studyper()

### Create simple ERP STUDY

STUDY set name:

Condition 1 name:  Condition 2 name:

Condition 1 datasets

<input type="text" value="/data/STUDY/S01/lgnore.set"/>	<input type="button" value="..."/>
<input type="text" value="/data/STUDY/S02/lgnore.set"/>	<input type="button" value="..."/>
<input type="text" value="/data/STUDY/S03/lgnore.set"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>

Condition 2 datasets

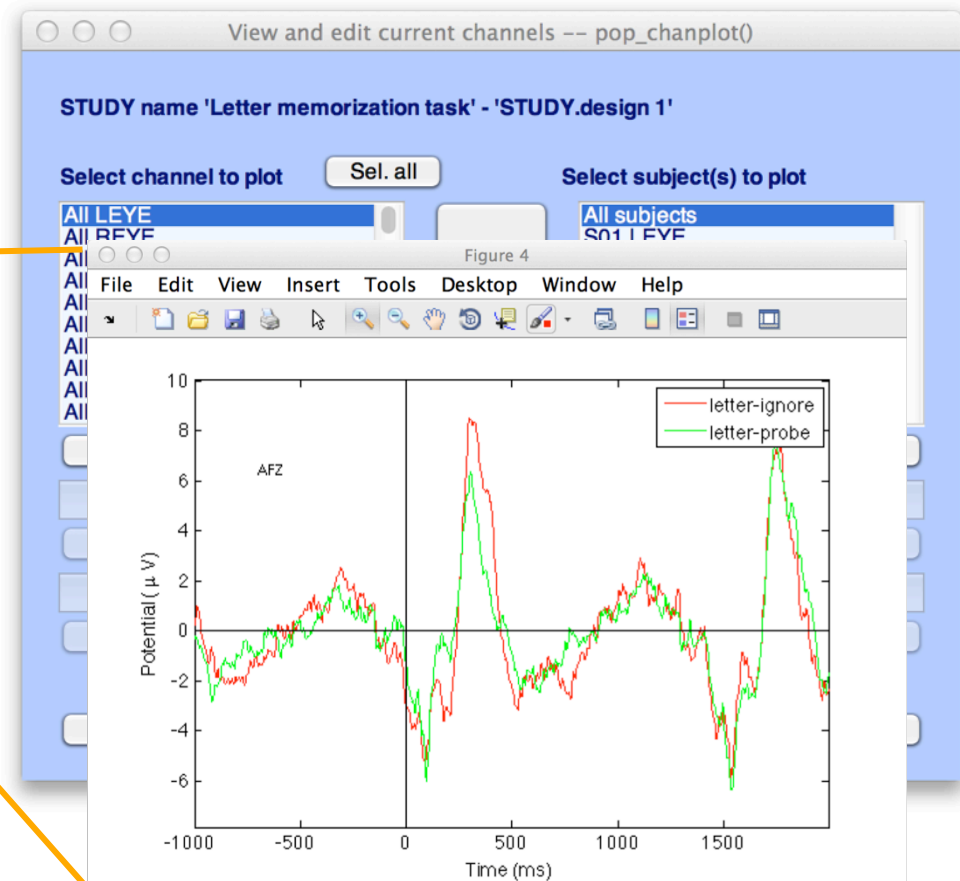
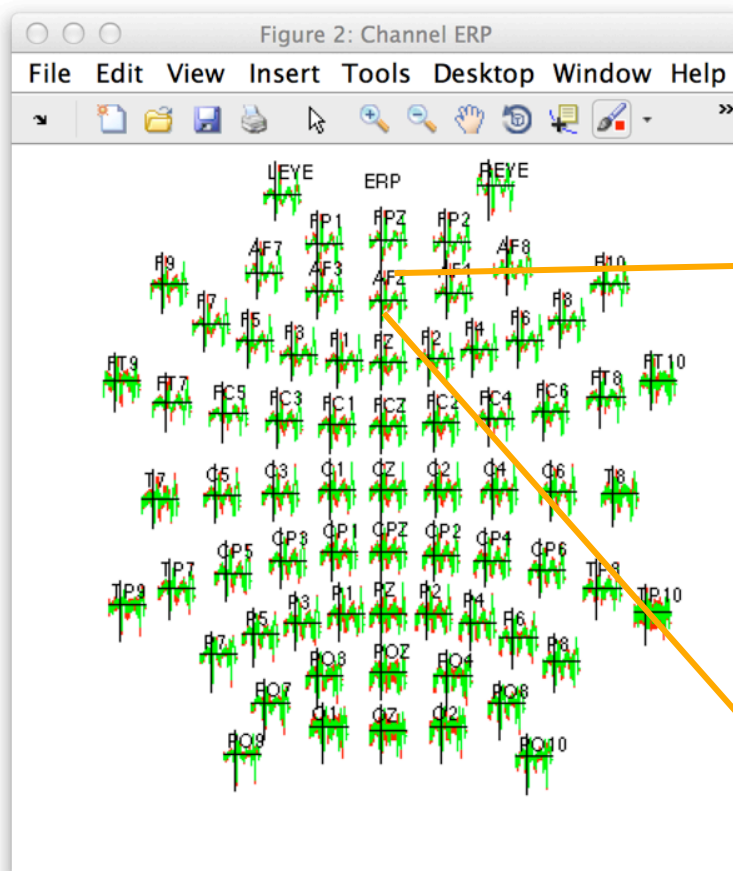
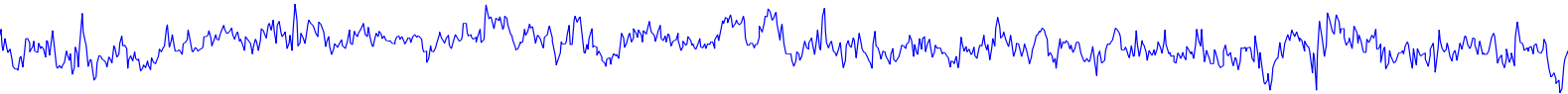
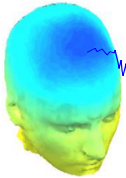
<input type="text" value="/data/STUDY/S01/Memorize.set"/>	<input type="button" value="..."/>
<input type="text" value="/data/STUDY/S02/Memorize.set"/>	<input type="button" value="..."/>
<input type="text" value="/data/STUDY/S03/Memorize.set"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>
<input type="text"/>	<input type="button" value="..."/>

When using more than 1 condition, datasets on each line must correspond to the same subject.

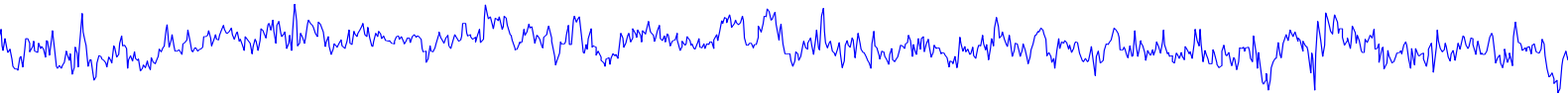
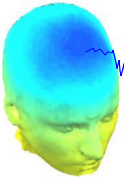




# Create simple ERP STUDY

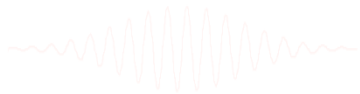


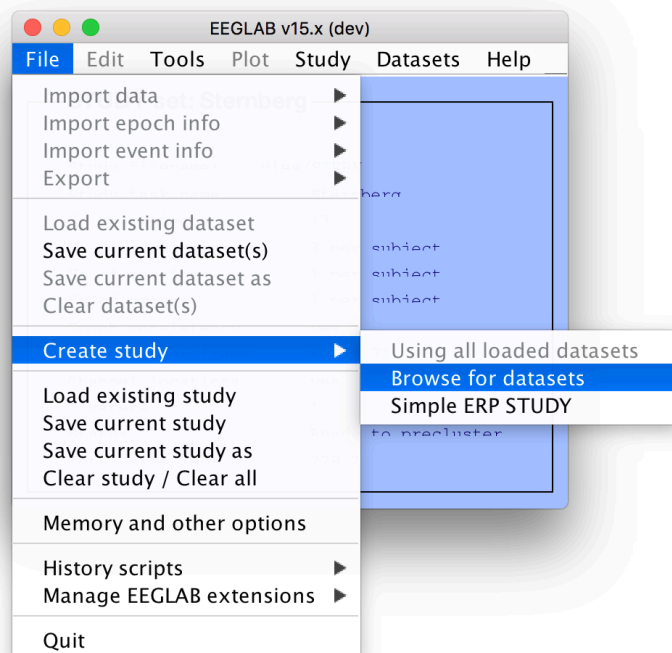
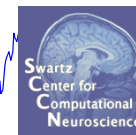
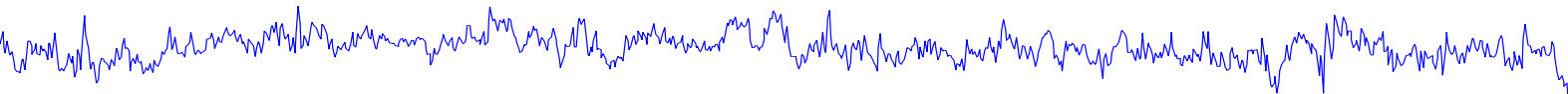
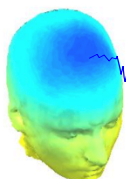
# Exercises



## Suggestion for exercise

1. From the GUI, select “File > Create STUDY > Simple ERP STUDY”
2. Enter 2 conditions “letter-ignore” and “letter-memorize”
3. In the column for “letter-ignore” select datasets “ignore.set” for 3 subjects S01, S02, S03 (in the STUDY folder)
4. In the column for “letter-memorize” select datasets “probe.set” for 3 subjects S01, S02, S03 (in the STUDY folder)
5. Press OK.





Create a new STUDY set -- pop\_study()

Edit STUDY set information - remember to save changes

STUDY set name: Sternberg

STUDY set task name: Sternberg

STUDY set notes:

	dataset filename	browse	subject	session	condition	aroup	Select by r.v.	
1	/data/oral/EEGLAB/ASPET_2017/L	...	S01	1	memorize	1	Comp.: 3 5 ...	Clear
2	/data/oral/EEGLAB/ASPET_2017/L	...	S01	1	ignore	1	Comp.: 3 5 ...	Clear
3	/data/oral/EEGLAB/ASPET_2017/L	...	S01	1	probe	1	Comp.: 3 5 ...	Clear
4	/data/oral/EEGLAB/ASPET_2017/L	...	S02	1	memorize	1	Comp.: 5 6 ...	Clear
5	/data/oral/EEGLAB/ASPET_2017/L	...	S02	1	ignore	1	Comp.: 5 6 ...	Clear
6	/data/oral/EEGLAB/ASPET_2017/L	...	S02	1	probe	1	Comp.: 5 6 ...	Clear
7	/data/oral/EEGLAB/ASPET_2017/L	...	S03	1	memorize	1	Comp.: 6 8 ...	Clear
8	/data/oral/EEGLAB/ASPET_2017/L	...	S03	1	ignore	1	Comp.: 6 8 ...	Clear
9	/data/oral/EEGLAB/ASPET_2017/L	...	S03	1	probe	1	Comp.: 6 8 ...	Clear
10	/data/oral/EEGLAB/ASPET_2017/L	...	S04	1	memorize	1	Comp.: 1 2 ...	Clear

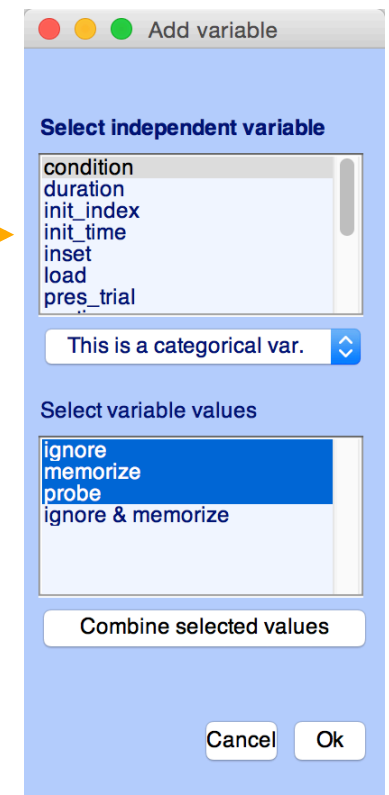
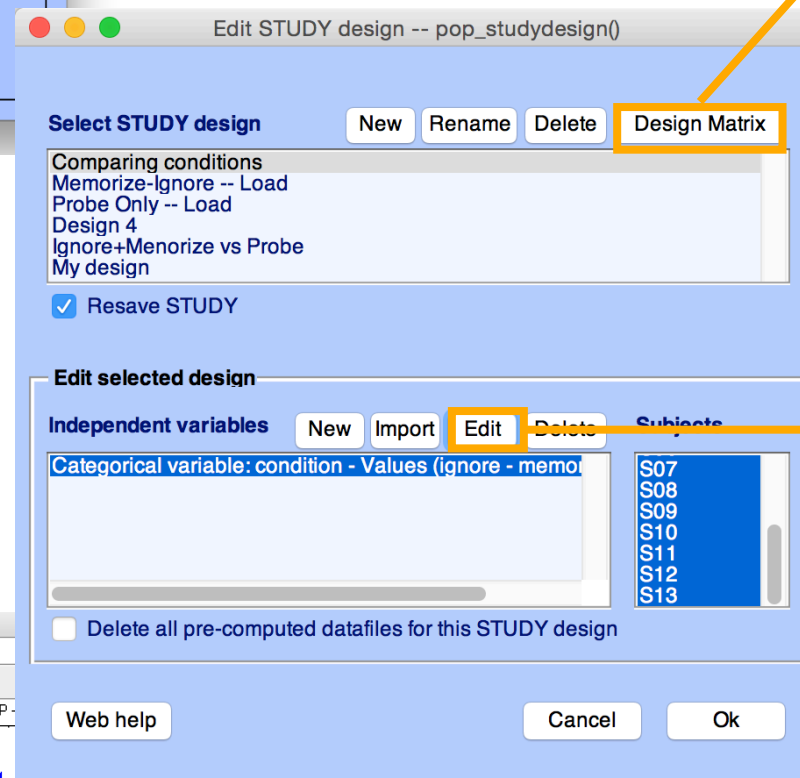
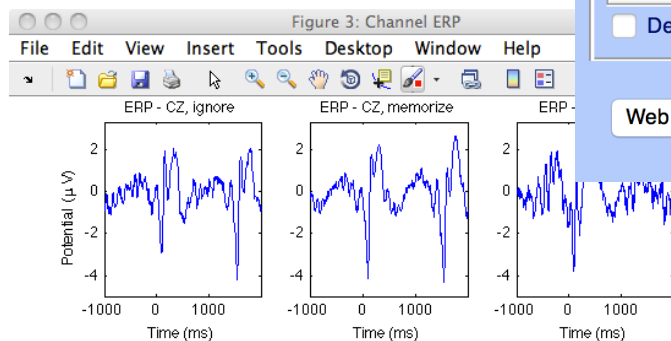
Important note: Removed datasets will not be saved before being deleted from EEGLAB memory

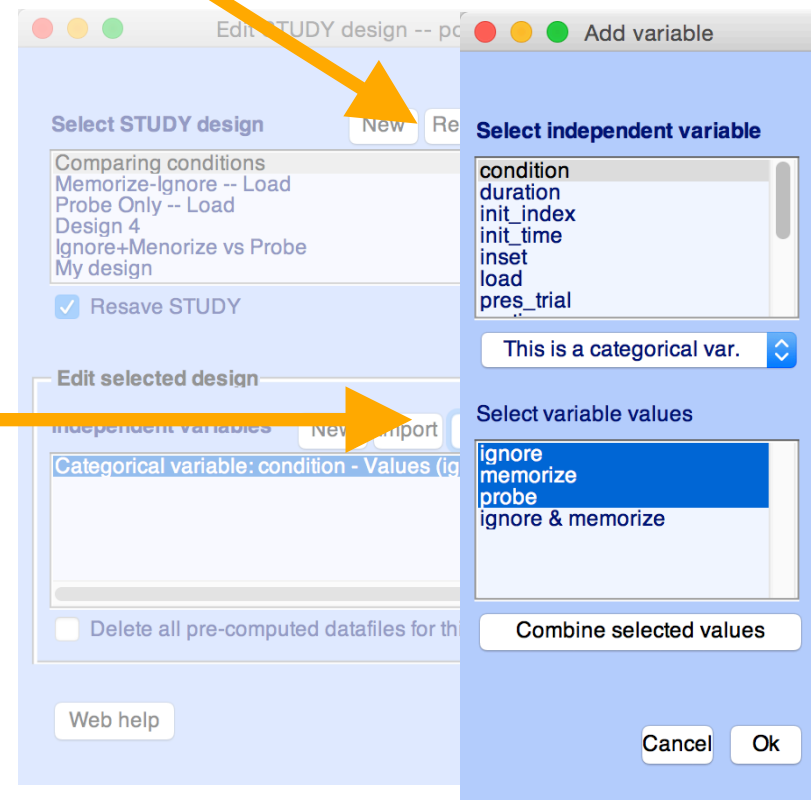
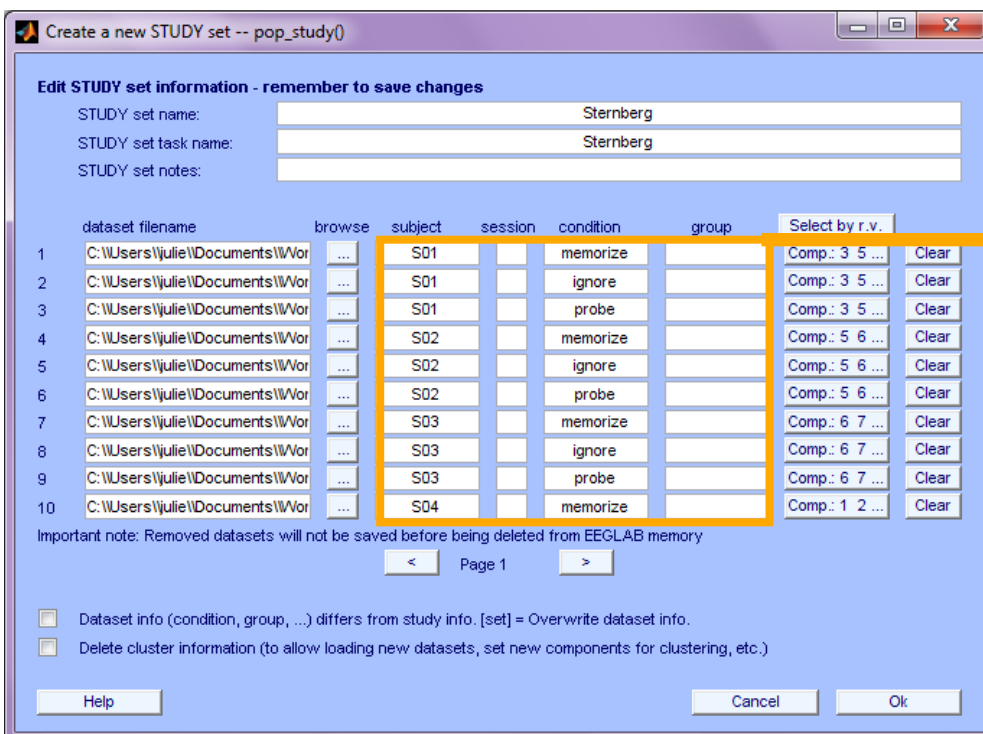
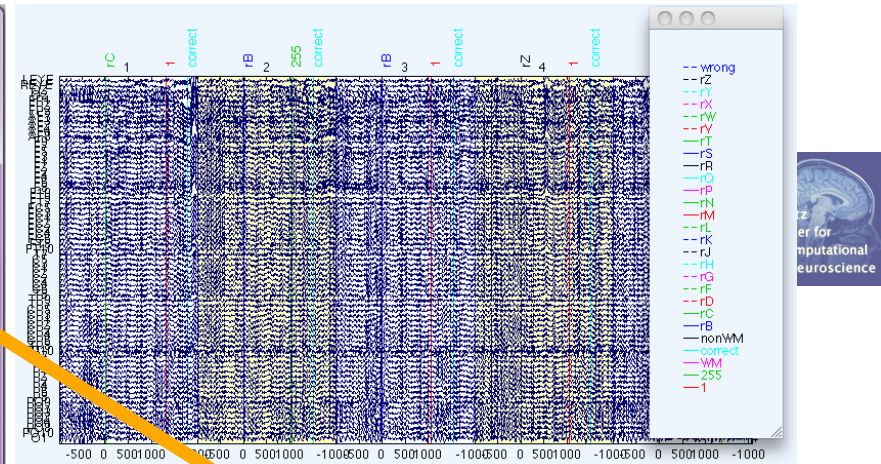
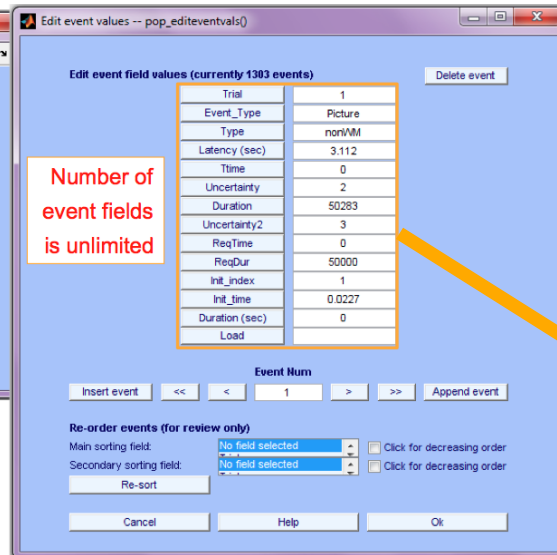
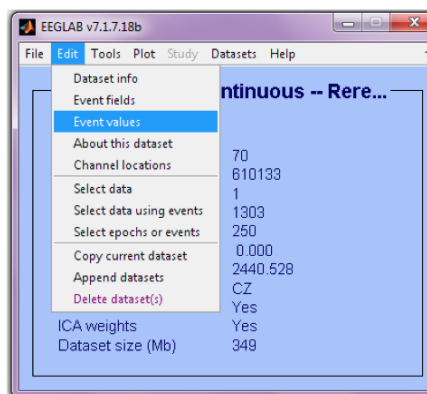
< Page 1 >

☐ Dataset info (condition, aroup, ...) differs from study info. [set] = Overwrite dataset info for each dataset on disk.

☐ Delete cluster information (to allow loading new datasets, set new components for clustering, etc.)

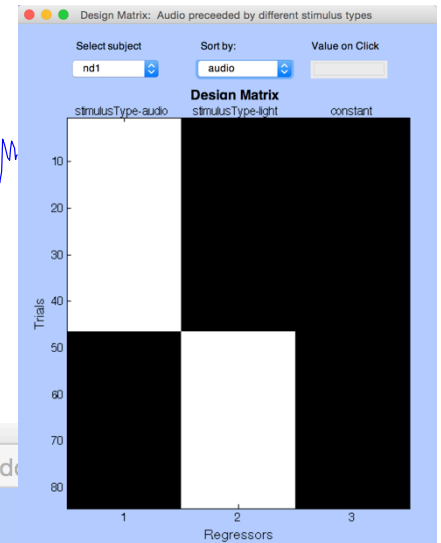
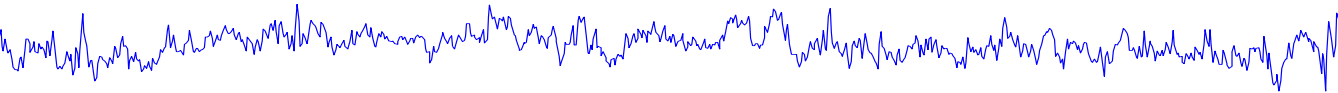
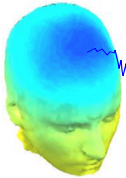
Help Cancel Ok





Design independent of # of files per subject

# Other design examples



Edit STUDY design -- pop\_studydesign()

Select STUDY design
New
Rename
Delete
Design Matrix

Audio versus light all subjects  
All stimulus type - non dual subjects only  
Blank versus other stimulus type - non dual subjects only  
Audio preceded by different stimulus types  
Audio versus light accross sessions - non dual subjects only  
Audio versus light accross presentation - non dual subjects only

☒ Resave STUDY

Edit selected design

Independent variables
New
Import
Edit
Delete

Categorical variable: stimulusType - Values (audio - light)  
Categorical variable: group - Values (control - nondual)

☐ Delete all pre-computed datafiles for this STUDY design

Subjects
nd2  
nd3  
nd4  
nd5  
nd6  
nd7  
nd8

Web help
Cancel
Ok

Add variable

Select independent variable

dataprob  
indexin session  
presentation  
prevevent  
session  
type  
stimulusType

This is a categorical var.

Select variable values

audio  
blank  
both  
light  
audio & light

Combine selected values

Cancel
Ok

Add variable

Select independent variable

group  
dataprob  
indexin session  
presentation  
prevevent  
session  
type

This is a categorical var.

Select variable values

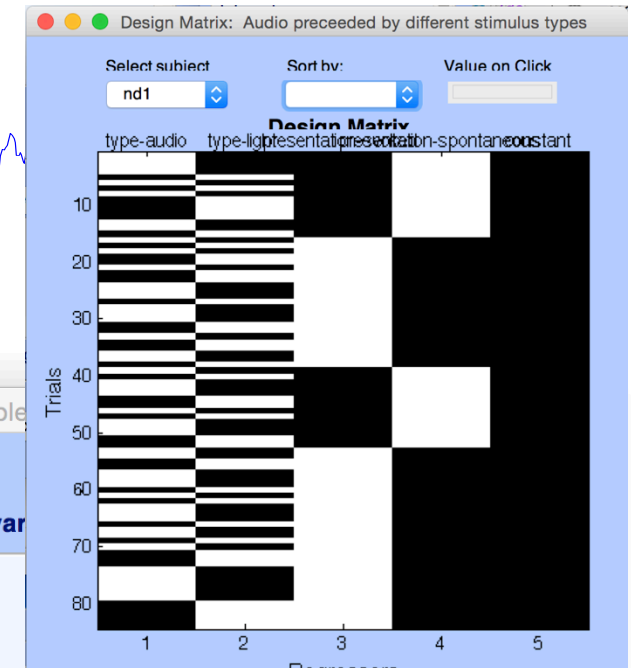
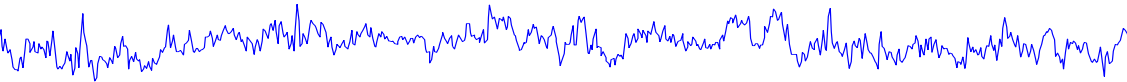
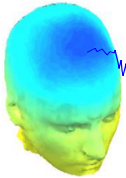
control  
nondual

Combine selected values

Cancel
Ok



# Other design examples



Edit STUDY design -- pop\_studydesign()

**Select STUDY design** [New] [Rename] [Delete] [Design Matrix]

- Audio versus light all subjects
- All stimulus type - non dual subjects only
- Blank versus other stimulus type - non dual subjects only
- Audio preceded by different stimulus types
- Audio versus light accross sessions - non dual subjects only
- Audio versus light accross presentation - non dual subjects only

☒ Resave STUDY

**Edit selected design**

**Independent variables** [New] [Import] [Edit] [Delete]

Categorical variable: stimulusType - Values (audio - light)  
 Categorical variable: session - Values (1 - 2)

☐ Delete all pre-computed datafiles for this STUDY design

**Subjects**

- c6
- c7
- c8
- nd1
- nd2
- nd3
- nd4

[Web help] [Cancel] [Ok]

Add variable

**Select independent variable**

- datapro
- indexsession
- presentation
- prevent
- session
- type
- stimulusType

This is a categorical var. [v]

**Select variable values**

- audio
- blank
- both
- light
- audio & light

[Combine selected values]

[Cancel] [Ok]

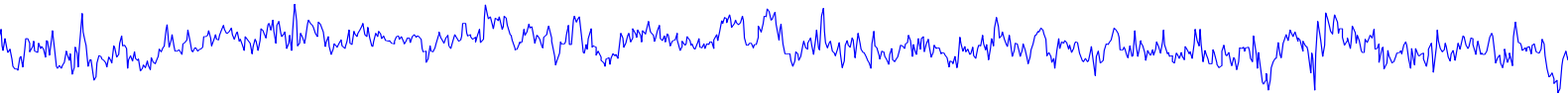
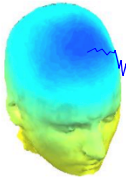
**Select variable values**

- evoked
- spontaneous

[Combine selected values]

[Cancel] [Ok]

# STUDY design and plotting overview



## STEP 1

Build a STUDY

## STEP 2

Build design(s)

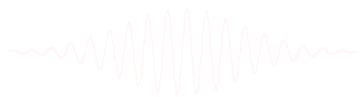
## STEP 3

Precompute the data

## STEP 4

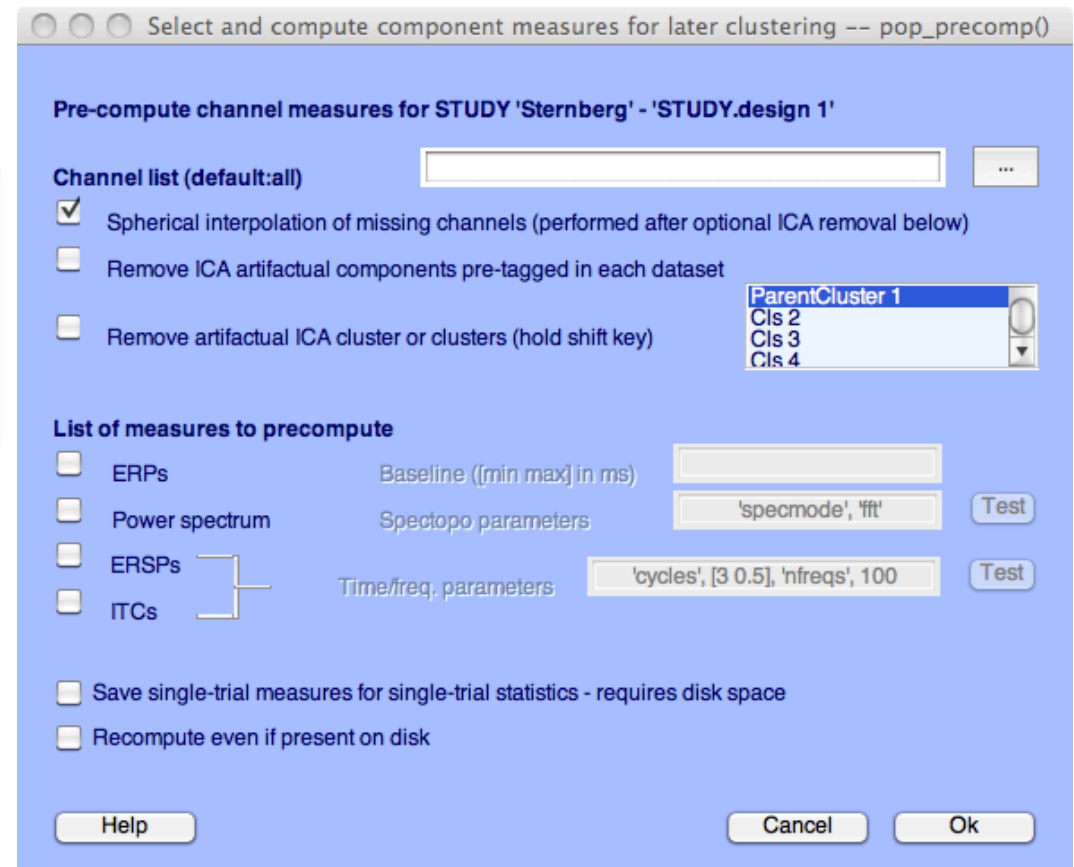
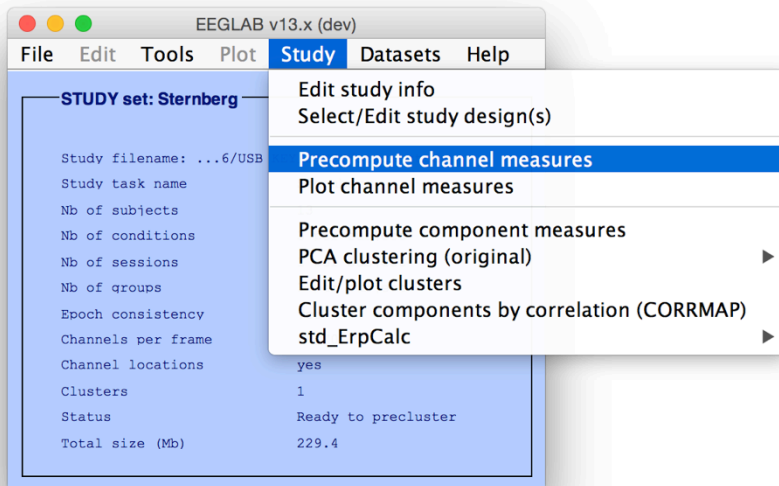
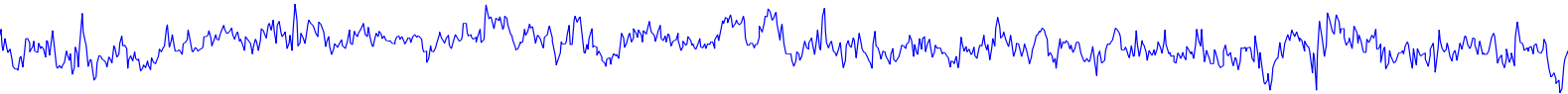
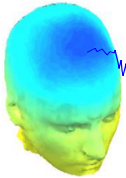
Plot the data

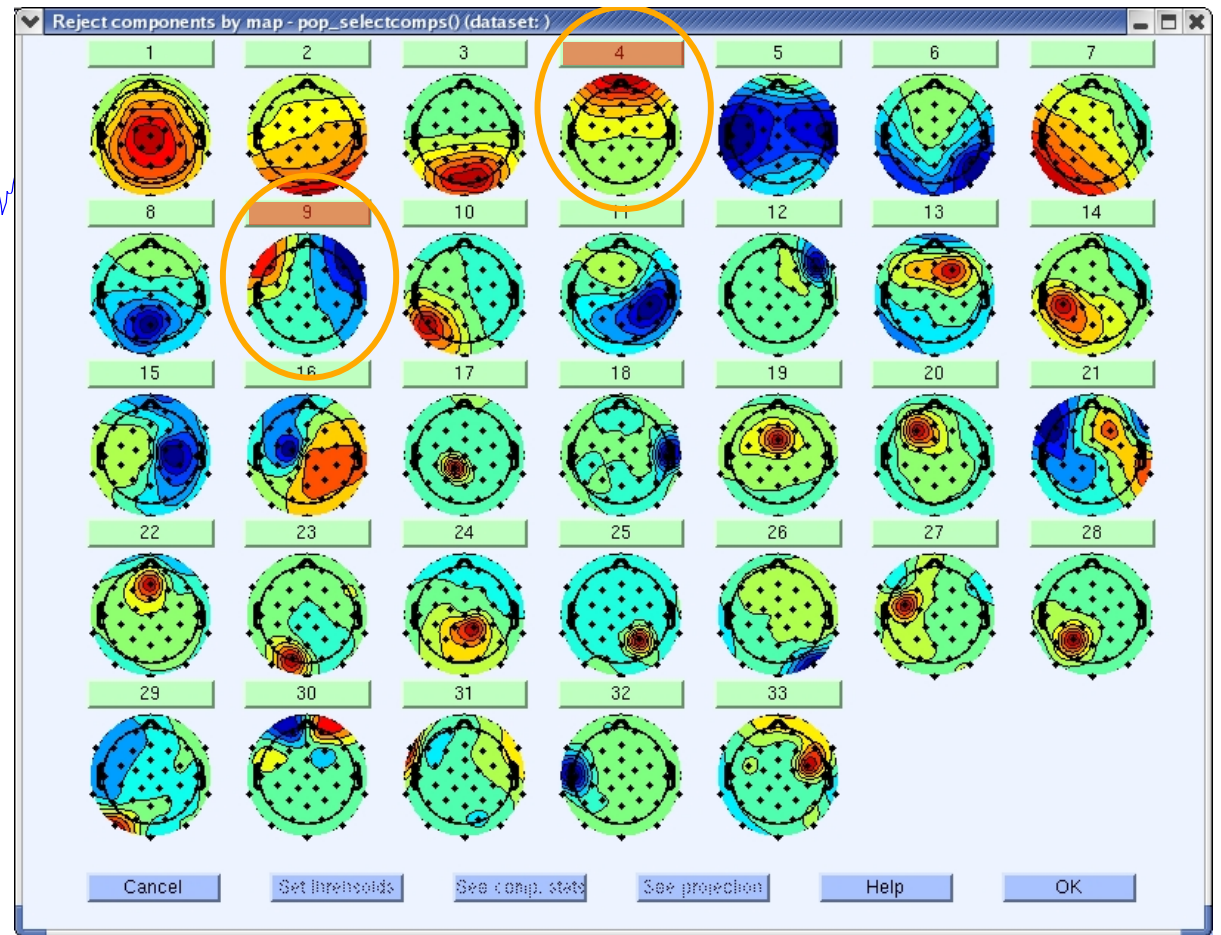
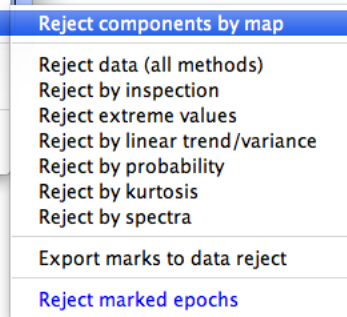
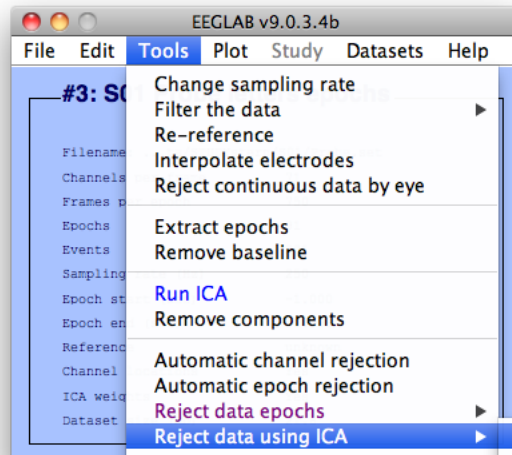
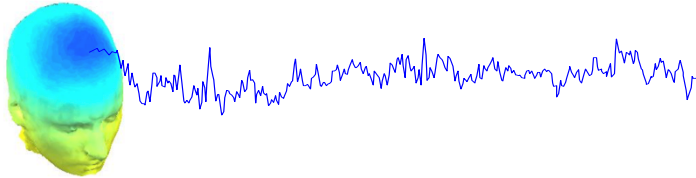
Exercise...

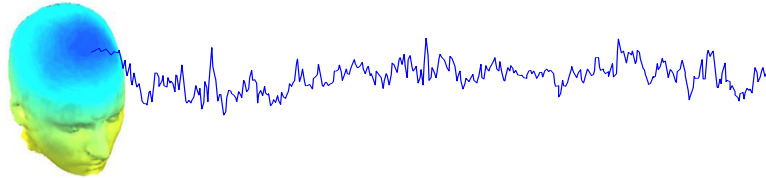




# Precompute data measures







Choose which channel

Choose which subject

View and edit current channels -- pop\_chanplot()

Channel to plot: **Set all**

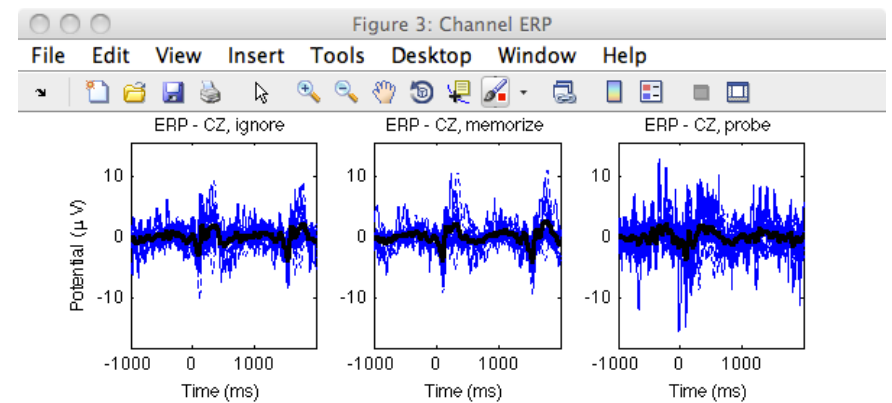
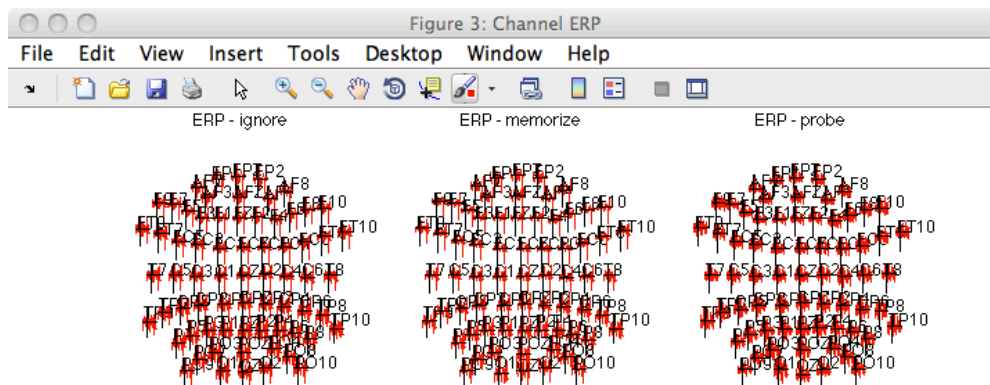
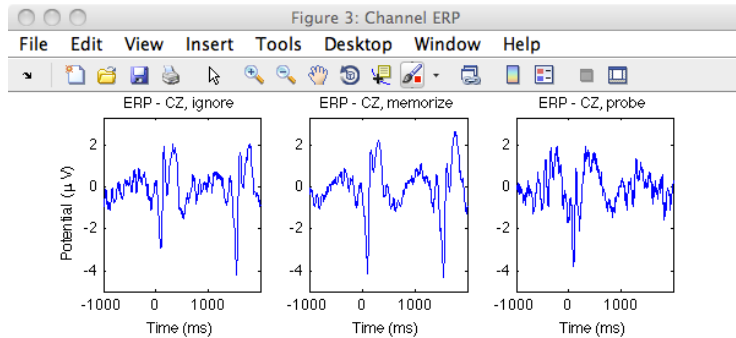
Select subject(s) to plot: **All subjects**

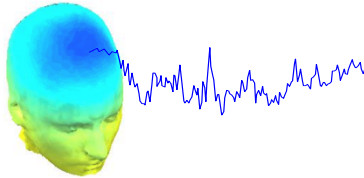
**Channel list:** All CZ, All C2, All C4, All C6, All T8, All TP9, All TP7, All CP5, All CP3, All CP1

**Subject list:** S01 CZ, S02 CZ, S03 CZ, S04 CZ, S05 CZ, S06 CZ, S07 CZ, S08 CZ, S09 CZ

**STATS**

Buttons: Plot ERPs, Plot spectra, Plot ERPimage, Plot ERSPs, Plot ITCs, Params, Plot ERP(s), Plot spectra, Plot ERPimage(s), Plot ERSP(s), Plot ITC(s), Help, Cancel, Ok





View and edit current channels -- pop\_chanplot()

STUDY name 'Sternberg' - 'Comparing conditions'

Select channel to plot Sel. all

Select subject(s) to plot

STATS

Plot ERPs

Plot spectra

Plot ERPimage

Params

Params

Params

Params

Params

Cancel

Ok

ERP plotting options -- pop\_erppar...

ERP plotting options

Time limits (ms) [low high]

Plot limits [low high]

Lowpass plotted data [Hz]

ERP plotting format

☒ Plot first variable on the same panel

☐ Plot second variable on the same panel

Multiple channels selection

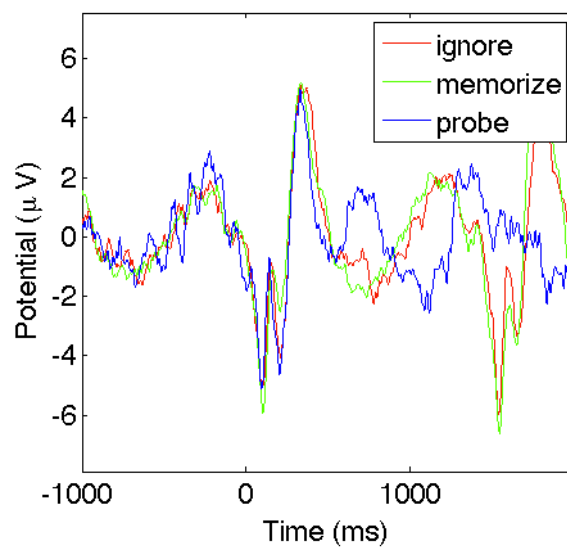
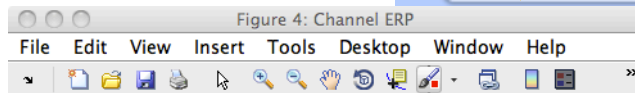
☐ Plot channels in scalp array

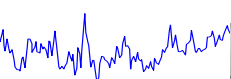
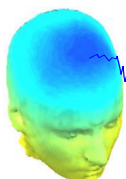
☒ Plot topography at time (ms) 200 300

☐ Average selected channels

Cancel

Ok





View and edit current channels -- pop\_chanp...

**STUDY name 'Sternberg' - 'Comparing conditions'**

Select channel to plot Sel. all Select subject(s)

All P6	STATS	All subjects
All P8		S01 All
All PO9		S02 All
All PO7		S03 All
All PO3		S04 All
All POZ		S05 All
All PO4		S06 All
All PO8		S07 All
All PO10		S08 All
All O1		S09 All

**Plot ERPs** **Params** **Plot ERPs(s)**

**Plot spectra** **Params** **Plot spectra**

**Plot ERPimage** **Params** **Plot ERPimage(s)**

**Plot ERSPs** **Params** **Plot ERSP(s)**

**Plot ITCs** **Params** **Plot ITC(s)**

**Help** **Cancel** **Ok**

ERP plotting options -- pop\_erppar...

**ERP plotting options**

Time limits (ms) [low high]

Plot limits [low high]

Lowpass plotted data [Hz]

**ERP plotting format**

☒ Plot first variable on the same panel

☐ Plot second variable on the same panel

**Multiple channels selection**

☐ Plot channels in scalp array

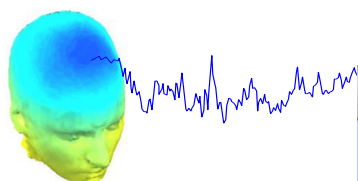
☒ Plot topography at time (ms)

☐ Average selected channels

**Cancel** **Ok**







View and edit current channels -- pop\_chanp...

STUDY name 'Sternberg' - 'Comparing conditions'

Select channel to plot Sel. all

All P6  
All P8  
All PO9  
All PO7  
All PO3  
All POZ  
All PO4  
All PO8  
All PO10  
All O1

STATS

Select subject(s)

All subjects  
S01 All  
S02 All  
S03 All  
S04 All  
S05 All  
S06 All  
S07 All  
S08 All  
S09 All

Plot ERPs  
Plot spectra  
Plot ERPimage

Params  
Params  
Params

Plot ERPs  
Plot spectra  
Plot ERPimage(s)

ERP plotting options -- pop\_erppar...

ERP plotting options

Time limits (ms) [low high]

Plot limits [low high]

Lowpass plotted data [Hz]

ERP plotting format

☒ Plot first variable on the same panel

☐ Plot second variable on the same panel

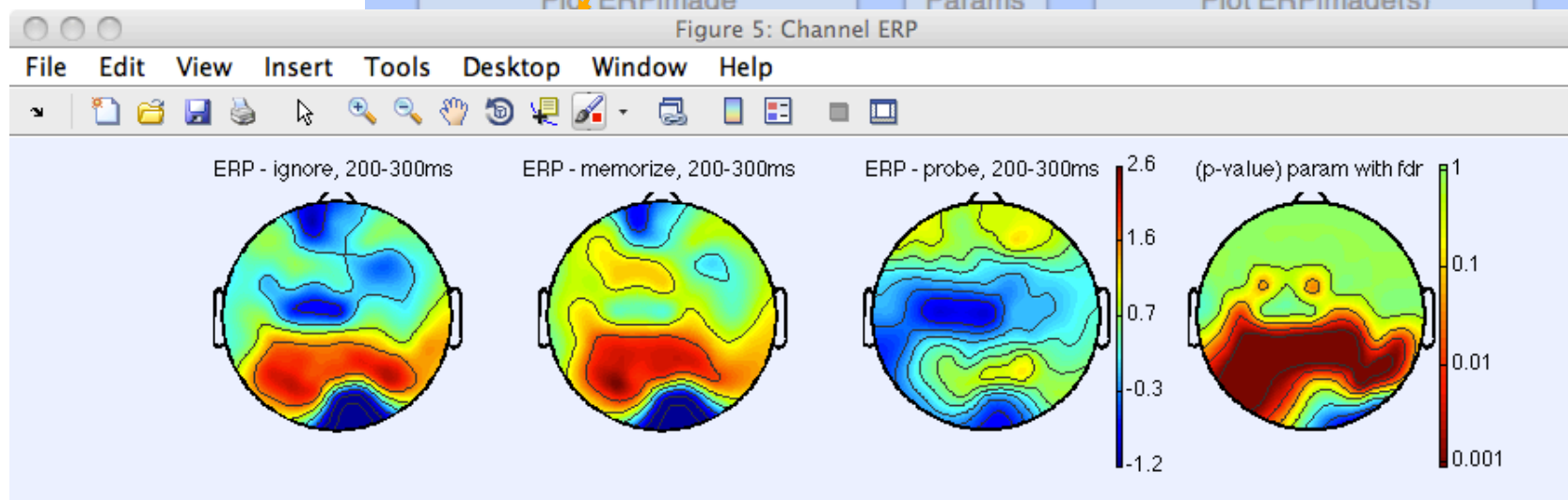
Multiple channels selection

☐ Plot channels in scalp array

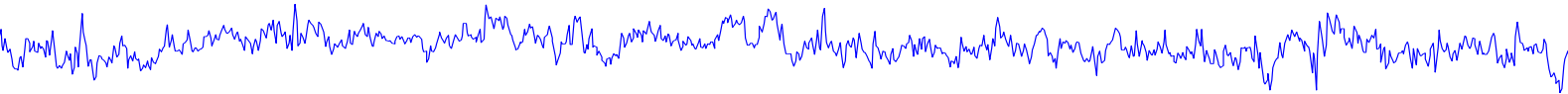
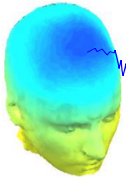
☒ Plot topography at time (ms)

☐ Average selected channels

Cancel Ok



# Computing Spectrum



Select and compute component measures for later clustering -- pop\_precomp()

Pre-compute channel measures for STUDY 'Sternberg' - 'STUDY.design 1'

Channel list (default:all)  ...

☒ Spherical interpolation of missing channels (performed after optional ICA removal below)

☐ Remove ICA artifactual components pre-tagged in each dataset

☐ Remove artifactual ICA cluster or clusters (hold shift key)

ParentCluster 1  
Cls 2  
Cls 3  
Cls 4

List of measures to precompute

☐ ERPs Baseline ([min max] in ms)

☒ Power spectrum Spectopo parameters  Test

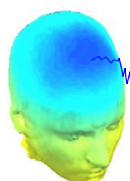
☐ ERSPs Time/freq. parameters  Test

☐ ITCs

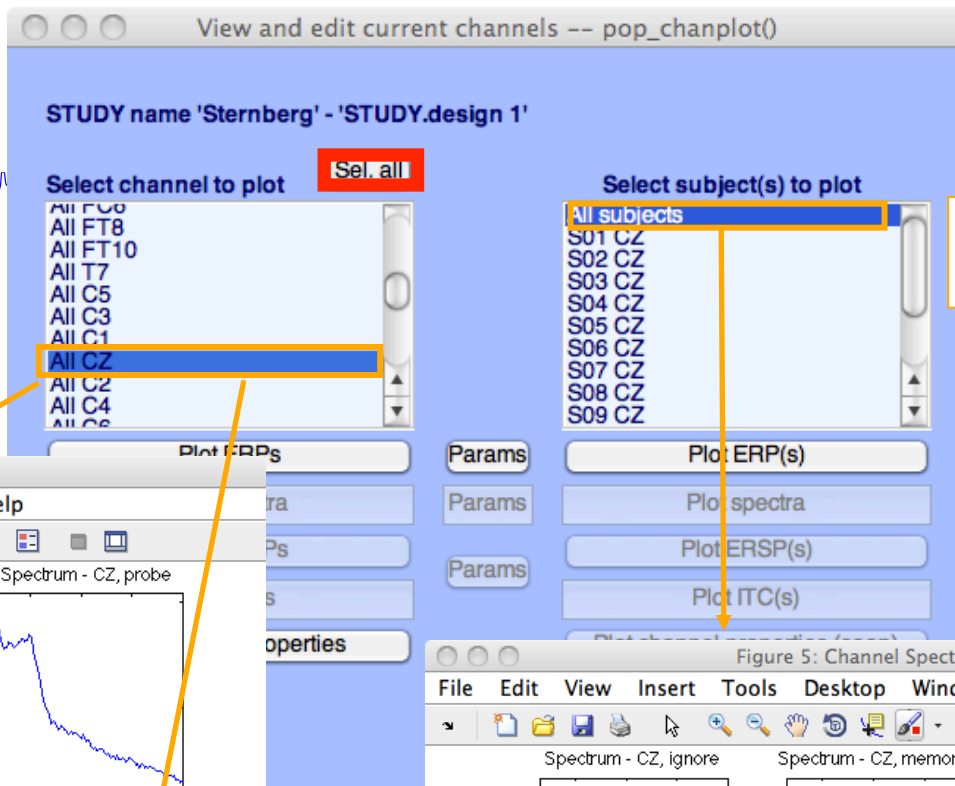
☐ Save single-trial measures for single-trial statistics - requires disk space

☐ Recompute even if present on disk

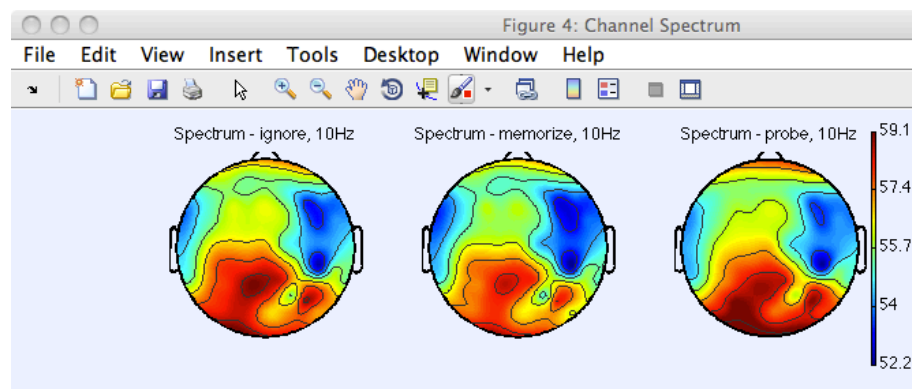
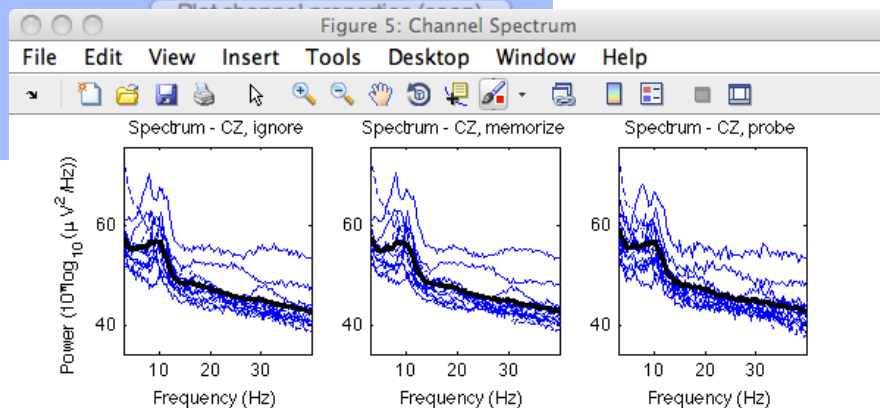
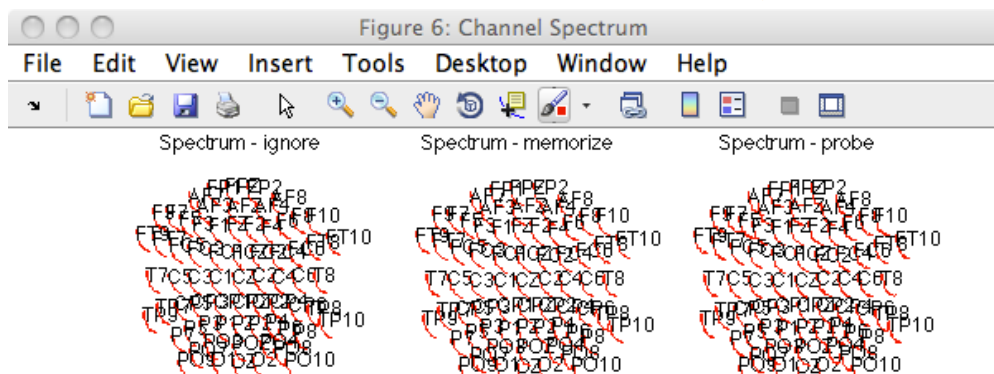
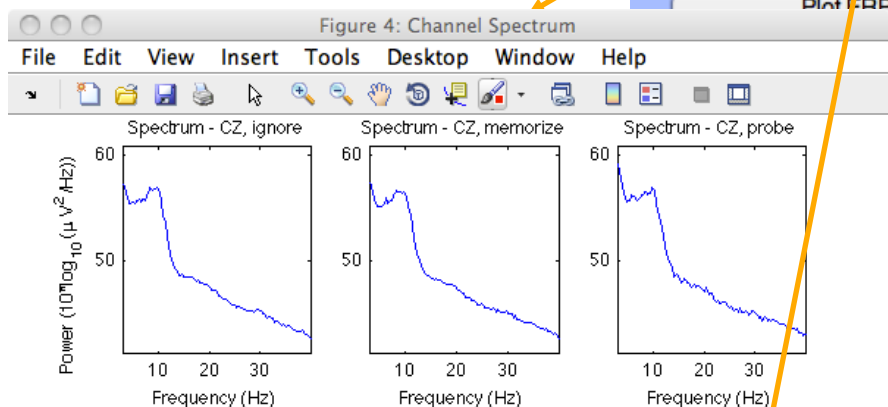
Help Cancel Ok



Choose  
which  
channel

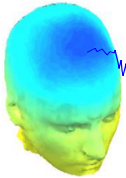


Choose which  
subject





# Computing ERSP



'cycles', [3 0.8], 'nfreqs', 50, 'ntimesout', 100

Select and compute component measures for later clustering -- pop\_precomp()

Pre-compute channel measures for STUDY 'Sternberg' - 'Design 2'

Channel list (default:all)  ...

☒ Spherical interpolation of missing channels (performed after optional ICA removal below)

☐ Remove ICA artifactual components pre-tagged in each dataset

☐ Remove artifactual ICA cluster or clusters (hold shift key)

ParentCluster 1  
Cls 2  
Cls 3  
Cls 4

List of measures to precompute

☐ ERPs Baseline ([min max] in ms)

☐ Power spectrum Spectopo parameters 'specmode', 'fft' Test

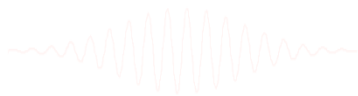
☒ ERSPs Time/freq. parameters [3 0.8], 'nfreqs', 50, 'ntimesout', 100 Test

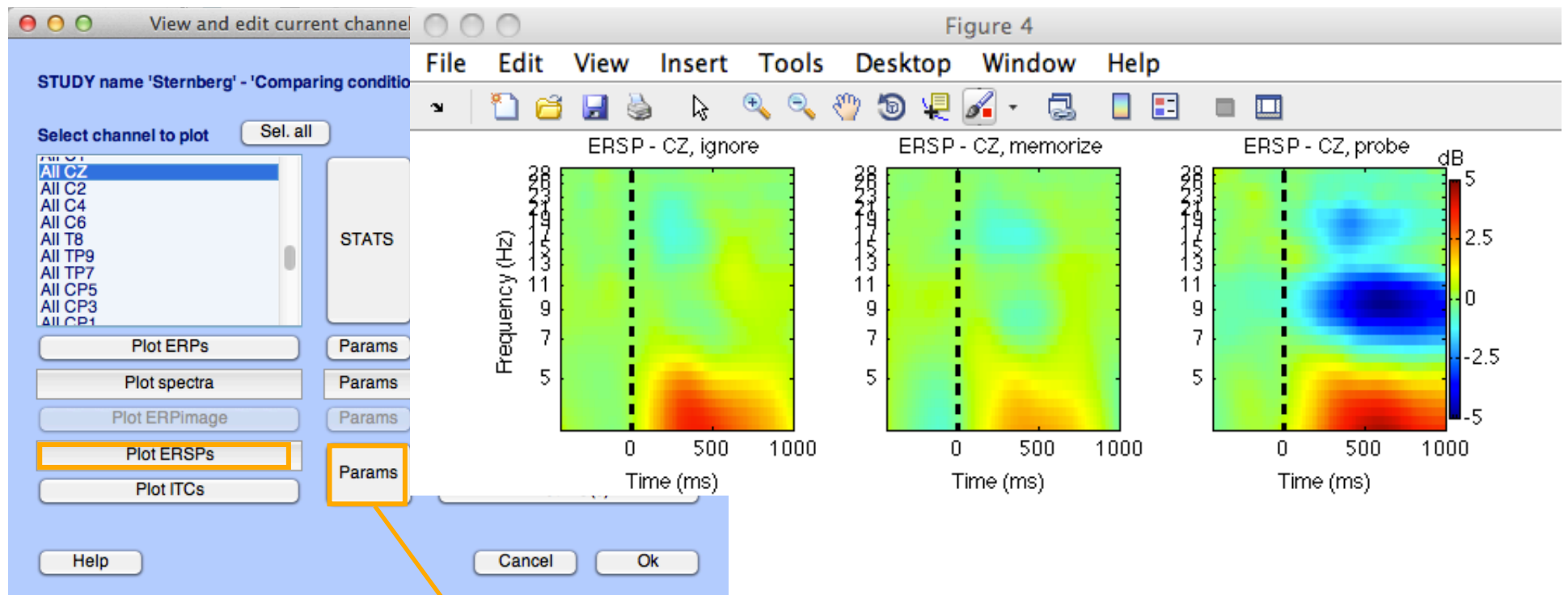
☐ ITCs

☐ Save single-trial measures for single-trial statistics - requires disk space

☐ Recompute even if present on disk

Help Cancel Ok





Set ERSP/ITC plotting parameters -- pop\_erspparams()

**ERSP/ITC plotting options**

Time range in ms [Low High]

Freq. range in Hz [Low High]

Power limits in dB [Low High]

☐ Compute common ERSP baseline (assumes additive baseline)

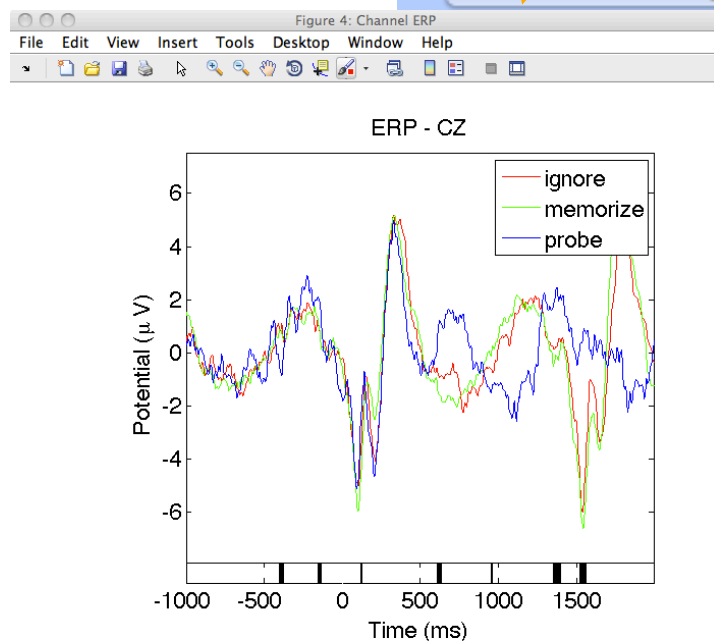
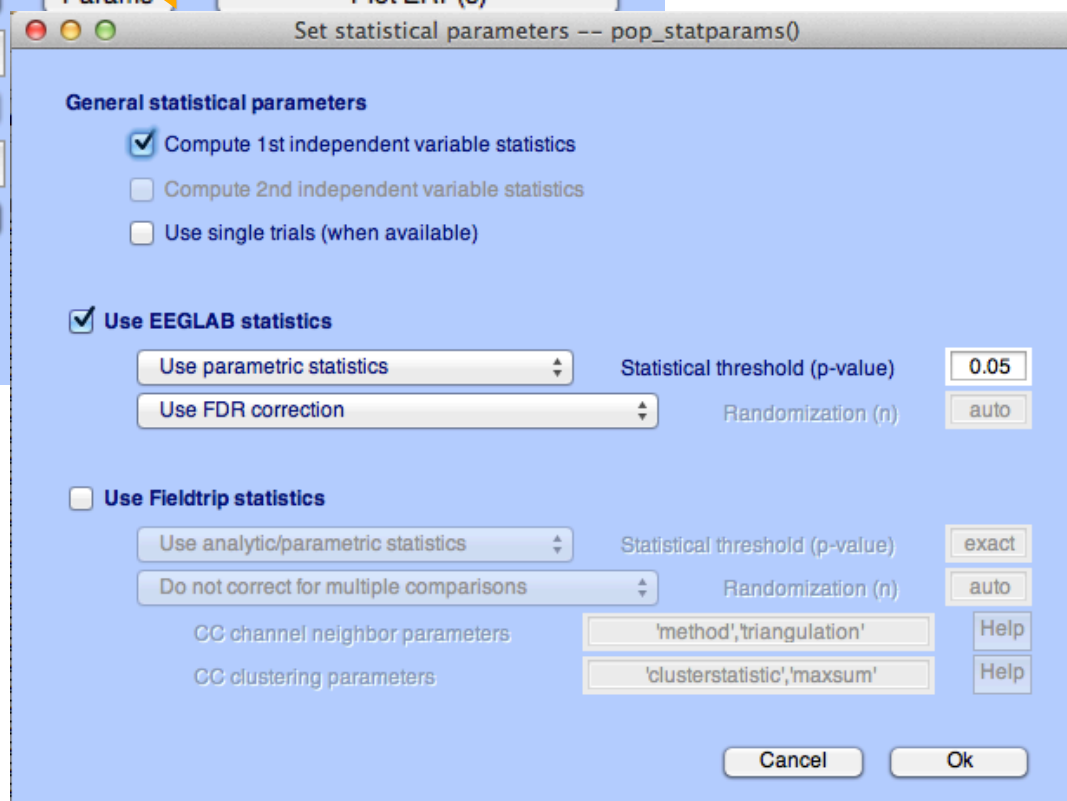
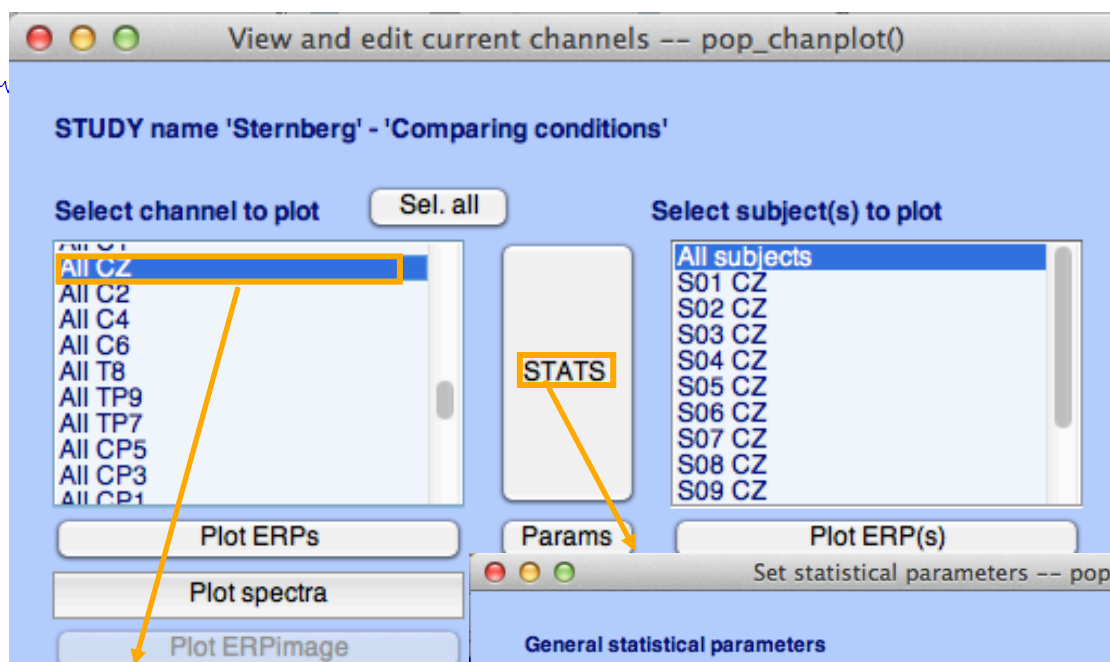
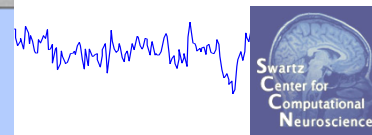
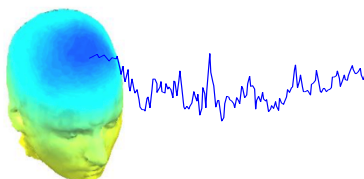
Plot scalp map at time [ms]

Plot scalp map at freq. [Hz]

ITC limit (0-1) [High]

Cancel Ok

This dialog box, titled 'Set ERSP/ITC plotting parameters -- pop\_erspparams()', contains settings for ERSP/ITC plotting. It features three input fields for time range (ms), frequency range (Hz), and power limits (dB). The time range is set to '-500 1000' and the frequency range is set to '3 30', both of which are circled in orange. There is a checkbox for 'Compute common ERSP baseline (assumes additive baseline)' which is currently unchecked. On the right, there are three empty input fields for 'Plot scalp map at time [ms]', 'Plot scalp map at freq. [Hz]', and 'ITC limit (0-1) [High]'. The dialog concludes with 'Cancel' and 'Ok' buttons.



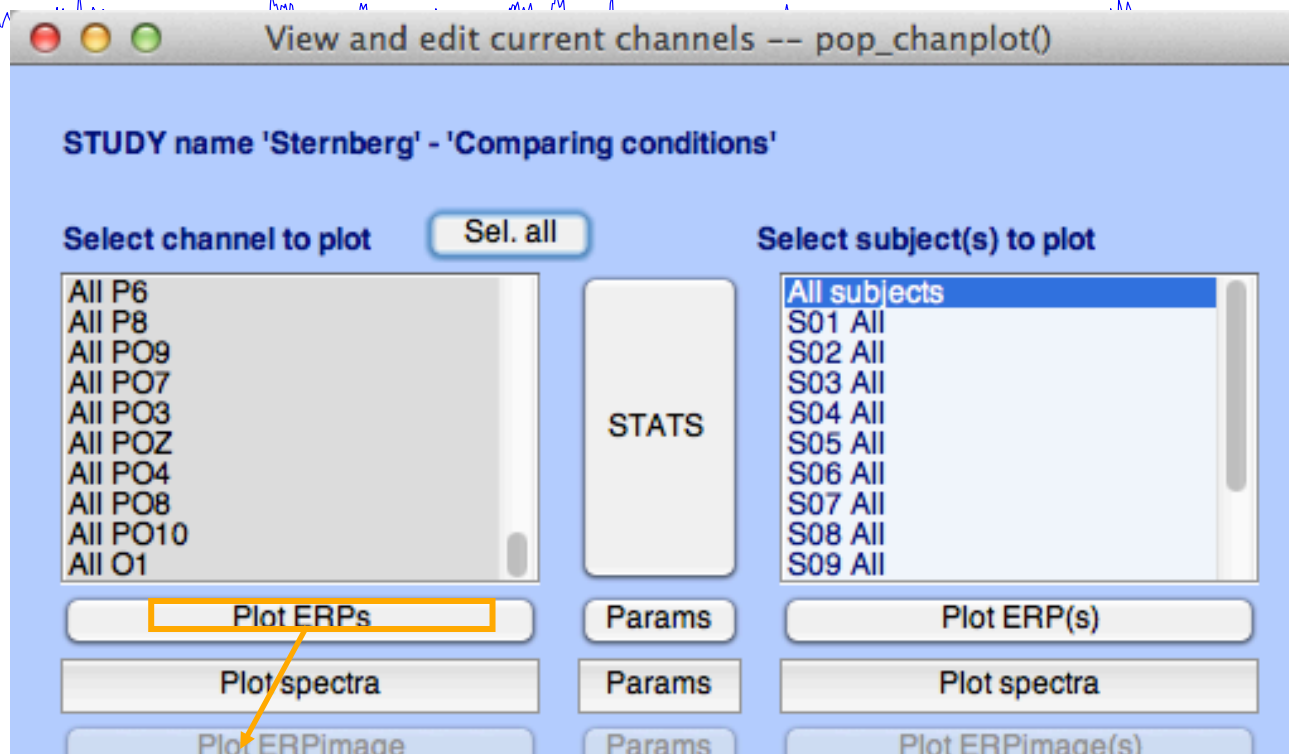
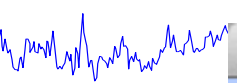
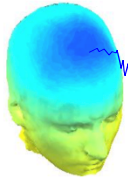
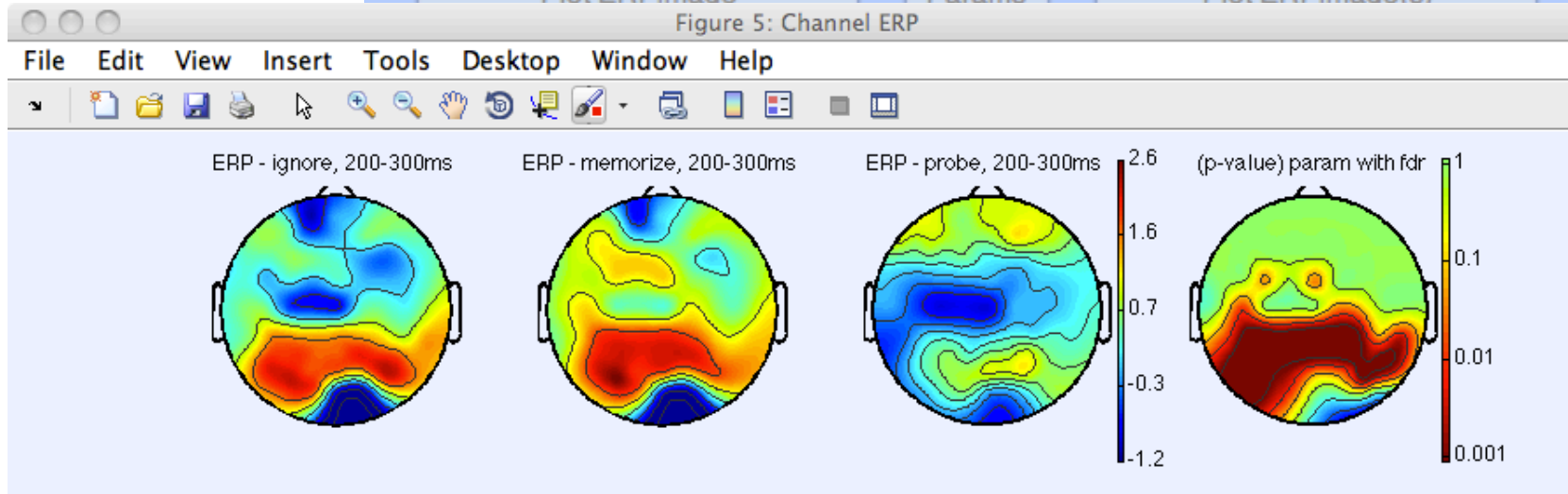
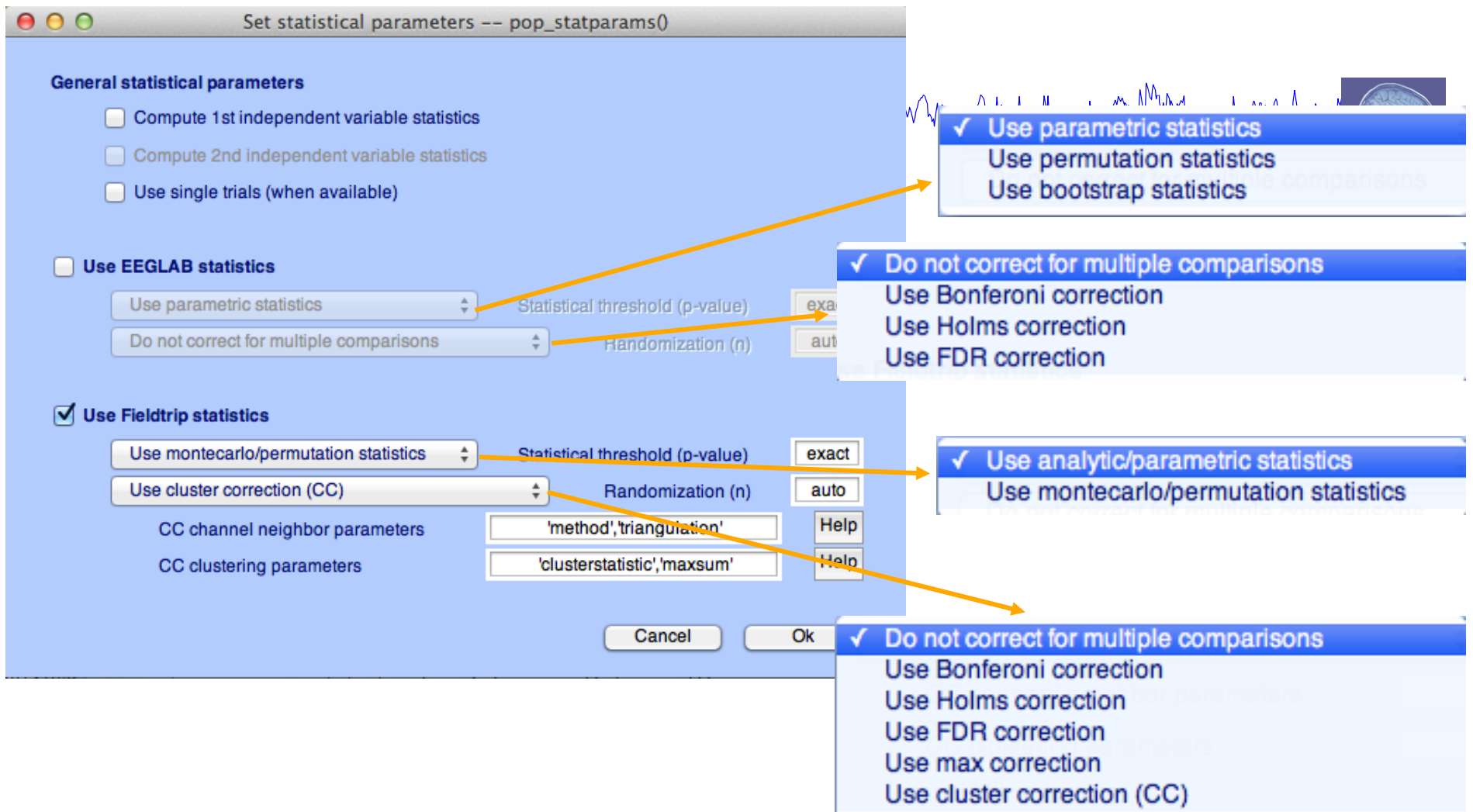


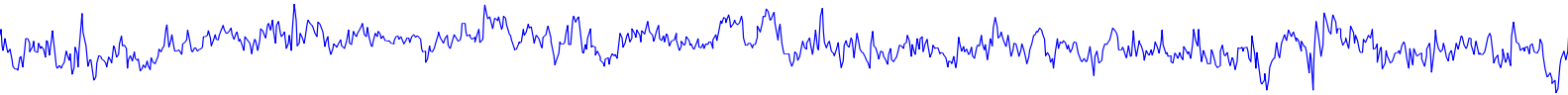
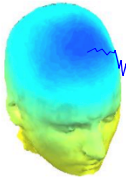
Figure 5: Channel ERP





**std\_stat() function in EEGLAB**

# Exercises



1. Load “stern.study” file in STUDY folder
2. Edit STUDY design and delete current variable
3. Create a new indep. Variable design to compare Ignore vs. Memorize letter
4. Recompute spectrum and ERP.
5. Plot spectrum and ERP for electrode Fz
6. Plot scalp topography at 10 Hz (spectrum) and 200-300 ms (ERP) for both conditions
7. Spectrum for electrode Fz within 1 to 50 Hz and compute parametric statistics (with and without FDR correction)
8. Plot scalp topography at 10Hz for both conditions using permutation statistics cluster correction (Fieldtrip – statistics)